BOB MACDONALD Agent for INDUSCO LTD SCIENTIFIC & REGULATORY CONSULTANTS, INC PO Box 1014 COLUMBIA CITY, Indiana 46725

MAY 20 2013

BIOSHIELD® 150

EPA Registration Number: 53053-10 Application Dated: February 22, 2013 Receipt Date: February 25, 2013

Dear Mr. MacDonald:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

Labeling amendment to delete certain application methods as prescribed in EPA letter dated January 25, 2013

Should you wish to retain a reference to the company website on your label, then please be aware that such a reference transforms the website into labeling under the Federal Insecticide Fungicide and Rodenticide Act sec 2 (p) (2) and then the website is subject to review by the Agency. If the website content is false or misleading, the product would be misbranded and its sale or distribution unlawful to sell or distribute under FIFRA section 12(a)(1)(E). In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Although EPA has not yet determined the extent to which it will routinely review company websites, if the Agency finds or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from claims approved through the registration process, the website may be referred to the EPA's Office of Enforcement and Compliance Assurance

General Comments

A stamped copy of the accepted labeling is enclosed. Submit 1 copy of your final printed label before distributing or selling the product bearing the revised labeling. Should you have any questions concerning this letter, please contact Emilia Oiguenblik at (703) 347 0199 or Velma Noble at (703) 308-6233.

Sincerely

Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510P)

CONCURRENCES								
SIMBOL		amped Label						
SURNAME								
DATE								***************
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EPA Form 1320-1A (1/90)

Printed on Recycled Paper

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BIOSHIELD® 150 MICROBIOSTATIC AGENT*

KEEP OUT OF REACH OF CHILDREN CAUTION

Active Ingredient: Octadecylaminodimethyltrihydroxysilyl propyl ammonium chloride 1.509	%
Other Ingredients: 98.50	<u>%</u>
Total Ingredients:	%

EPA Reg. No. 53053-10

EPA Est. No. XXXX-XX-XXX

Net Contents: 32 fluid oz.; 1, 5, 30, 55, 275 gal.

Lot No.



* An microbiostatic agent is an agent that inhibits the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration, and algae. This product does not protect users or others against foodborne or disease causing bacteria or fungi.

Do not use in any application involving direct or indirect food or drinking water contact.

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FIRST AID

Have the product container or label with you when calling the poison control center or doctor, or going for treatment.

IF ON SKIN:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

IF INHALED:

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.
- Call poison control center or doctor for further treatment advice.

IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
- Call poison control center or doctor for treatment advice.

IF SWALLOWED:

- Call poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Causes moderate eye irritation. Avoid contact with eyes, skin and clothing. Harmful if inhaled or absorbed though the skin. Avoid breathing vapors or spray mist. Wear protective eyewear and protective clothing. Wash thoroughly with soap and water after handling and before eating drinking, chewing gum or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

<u>Commercial and Industrial uses</u>: This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

De-activation required during clean up if a spill occurs. De-activation of BIOSHIELD 150 can be achieved by the addition of anionic surfactant (such as soap, sulfonates, sulfates) in quantity equivalent to that of BIOSHIELD 150.

<u>Residential use</u>: This pesticide is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of pesticide. Do not apply directly to water.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original, tightly closed containers below 30°C (86°F) and above 0°C (32°F) in a secure area inaccessible to children and away from food or feed.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed on site. [residential use] Wastes resulting from the use of this product may be disposed on site or at an approved waste disposal facility. [commercial/industrial use]

Container Disposal:

Securely wrap original container in several layers of newspaper and discard in trash. [residential use]

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities. [commercial/industrial use]

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DIRECTIONS FOR USE Approved commercial and industrial applications

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Wear protective eyewear (goggles or face shield) and gloves when using this product. Dry treated areas and articles such as clothing before use. Remove children and pets from treated area until completely dry.

Solutions can be prepared by simply adding BIOSHIELD 150 to solvent and stirring. BIOSHIELD 150 can also be diluted by adding 1 part BIOSHIELD 150 to 1 part of water or other solvent (fore example, alcohol and ketones) and then applied to organic or inorganic substrates by brushing, dipping, soaking, or spraying techniques.

The substrate can be dried at temperatures from ambient to a maximum of 160°C (320°F) to effect complete condensation of silanol groups and to remove water, solvents and/or traces of methanol from hydrolysis. Optimum application and drying conditions, such as time and temperature, should be determined for each application before use. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains, and algae stains return.

BIOSHIELD 150 when used as a concrete additive is added directly during concrete preparation. Use 20 fluid ounces per cubic feet of concrete. Add to water before addition to concrete. Addition of BIOSHIELD 150 reduces deterioration of sewer pipes and manholes by inhibiting microbiologically induced corrosion.

Approved commercial and industrial applications

The active ingredient in BIOSHIELD 150 is effective against odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew) and algae as a static agent. BIOSHIELD 150 can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) and algaestatic activity.

- Air filters for furnaces, air-conditioners, air purification devices, automobiles, recirculating air handling systems
- Air filters/materials
- Aquarium filter material
- Bed sheets, blankets, and bedspreads
- Buffer pads (abrasive and polishing)
- Carpets and draperies
- Concrete additive for sewer pipes, manholes and concrete sewer structures; not to be used in treatment of storm drains
- Concrete additive for repair and renewal of sewer pipes and manholes and concrete sewer structures; not to be used in treatment of storm drains
- Fiberfill for upholstery, sleeping bags, apparel, where the fiber is cotton, natural down, nylon, polyester, rayon, or wool
- · Fiberglass ductboard
- Fire hose fabric
- Humidifier belts
- · Mattress pads and ticking
- Men's underwear and outerwear
- Non-woven disposable diapers
- Non-woven polyester
- Outerwear apparel (jackets, sweaters, sweatshirts, coats, raincoats, overcoats, jerseys, ponchos)
- Polyurethane and cellulose foam for household, industrial, and institutional mops

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- Polyurethane and polyethylene foam, when covered
- Polyurethane foam for packaging and cushioning in non-food contact applications
- Polyurethane foam used as a growth medium for non-food crops and plants
- Pre-moistened towelettes and tissue wipes (these do not impart pesticidal properties)
- Roofing materials defined as shingles, roofing granules, wood shakes, felt, stone and synthetic
 overcoats
- Sand bags, tents, tarpaulins, sails and ropes
- Athletic and casual shoes
- Shoe insoles
- Shower curtains
- Socks comprised of nylon, nylon/orlon, cotton/nylon, linen/Lycra, acrylic/polypropylene/nylon/Lycra, wool/silk/nylon/Lycra and wool/acrylic/nylon/Lycra
- Throw rugs
- Toweling made of 100 percent cotton, 100 percent polyester, blends of the two fibers
- Toilet tank and seat covers
- Umbrellas
- Upholstery made of acetates, acrylics, cotton, fiberglass, nylon, polyester, polyethylene, polyolefins, polypropylene, rayon, spandex, vinyl, and wool
- Vacuum cleaner bags and filters
- Vinyl paper-wallpaper for non-food contact surfaces
- Disposable wiping cloths that can be used for multiple purposes such as dusting or washing furniture, cars, walls, windows, floors, appliances, dishes, counter tops, the wiping cloths do not impart pesticidal properties
- Women's hosiery
- Women's intimate apparel;

DIRECTIONS FOR USE

Approved commercial applications in homes, offices, automobiles and the following institutions:

schools, hospitals, daycare centers, churches, correctional facilities

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Wear protective eyewear (goggles or face shield) and gloves when using this product. Dry treated areas and articles such as clothing before use. Remove children and pets from treated area until completely dry. Clean surfaces prior to application.

The active ingredient in BIOSHIELD 150 is effective against odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew) and algae as a static agent. BIOSHIELD 150 can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) and algaestatic activity.

- Air filters for furnaces, air-conditioners, air purification devices, automobiles, recirculating air handling systems
- Air filters/materials
- Aquarium filter material
- Bed sheets, blankets, and bedspreads
- Buffer pads (abrasive and polishing)
- Carpets and draperies

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- Fiberfill for upholstery, sleeping bags, apparel, where the fiber is cotton, natural down, nylon, polyester, rayon, or wool
- Fiberglass ductboard
- Fire hose fabric
- Humidifier belts
- Mattress pads and ticking
- Men's underwear and outerwear
- Non-woven polyester
- Outerwear apparel (jackets, sweaters, sweatshirts, coats, raincoats, overcoats, jerseys, ponchos)
- Polyurethane and cellulose foam for household, industrial, and institutional mops
- Polyurethane and polyethylene foam, when covered
- Polyurethane foam for packaging and cushioning in non-food contact applications
- Polyurethane foam used as a growth medium for non-food crops and plants
- Roofing materials defined as shingles, roofing granules, wood shakes, felt, stone and synthetic
 overcoats
- Sand bags, tents, tarpaulins, sails and ropes
- Athletic and casual shoes
- Shoe insoles
- Shower curtains
- Socks comprised of nylon, nylon/orlon, cotton/nylon, linen/Lycra, acrylic/polypropylene/nylon/Lycra, wool/silk/nylon/Lycra and wool/acrylic/nylon/Lycra
- Throw rugs
- Toweling made of 100 percent cotton, 100 percent polyester, blends of the two fibers
- Toilet tank and seat covers
- Umbrellas
- Upholstery made of acetates, acrylics, cotton, fiberglass, nylon, polyester, polyethylene, polyolefins, polypropylene, rayon, spandex, vinyl, and wool
- Vacuum cleaner bags and filters
- Vinyl paper-wallpaper for non-food contact surfaces
- Disposable wiping cloths that can be used for multiple purposes such as dusting or washing furniture, cars, walls, windows, floors, appliances, dishes, counter tops; the wiping cloths do not impart pesticidal properties
- Women's hosiery
- Women's intimate apparel

For Pump Spray Application: Dilute 1 part BIOSHIELD 150 to one part water and mix well. Using pump sprayer, spray entire area 4"-6" from the surface making sure the surface is completely covered. Apply and then let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test for staining and color-fastness of fabrics and carpets by treating and drying a small, concealed area prior to application. BIOSHIELD 150 treats approximately 200 square feet per diluted gallon of water. When treating coarser substrates, more BIOSHIELD 150 may be required due to absorption. A fan may be used to assist in drying carpeting.

For Commercial Spray Application: For commercial application equipment (i.e. carpet/upholstery steamers, rotary jet extraction cleaners, pressure sprayers) dilute 1 part BIOSHIELD 150 to one part water; mix well. Apply and then let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test for staining and color-fastness of fabrics and carpets by treating and drying a small, concealed area prior to application. BIOSHIELD 150 treats approximately 200 square feet per diluted gallon of water. When treating coarser substrates, more BIOSHIELD 150 may be required due to absorption. Dry carpet areas and surfaces before re-entry and dry articles before use. A fan may be used to assist in drying carpeting.

For Dipping/Soaking Application: Use appropriate sized wash basin or tub for dipping/soaking the item you are treating. Use enough BIOSHIELD 150 solution to completely submerge item. Dilute 1 part

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BIOSHIELD 150 to 1 part water; mix well. Completely submerge item in solution for 3 minutes. Remove item and dry. Test for staining and color-fastness of fabrics by treating and drying a small, concealed area prior to application. Do not reuse solution after dipping/soaking.

The substrate can be dried at room temperatures or at temperatures to a maximum of 160°C (320°F), for example in a clothes dryer. Remove excess liquid before attempting to dry in a clothes dryer. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains, and algae stains return.

DIRECTIONS FOR USE Approved residential applications

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Wear protective eyewear (goggles or face shield), gloves, and protective clothing when using this product. Dry treated areas and articles such as clothing before use. Remove children and pets from treated area until completely dry. Clean surfaces prior to application.

Approved residential uses

The active ingredient in BIOSHIELD 150 is effective against odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew) and algae as a static agent.

•			
	Pest controlled	Dilution Rate	Method of Application
Bedsheets, blankets,	Odor causing	1 part	DIP/SOAK: Dilute BIOSHIELD 150 in
bedspreads, curtains,	bacteria,	BIOSHIELD	water; mix well. Use appropriate sized
draperies (washable only),	bacteria which	150 to 1 part	wash basin or tub for dipping/soaking
underwear, socks, intimate	cause staining	water	the item you are treating. Use enough
apparel, hosiery, throw	and		BIOSHIELD 150 to completely
rugs, toweling, toilet tank	discoloration,		submerge item. Keep item in solution
covers, shower curtains,	and fungi		for 3 minutes. Remove item and wring
shoe insoles, outerwear	(mold and		excess liquid. Drying may be attained
apparel (jackets, sweaters,	mildew)		by dripping dry or wringing excess
sweatshirts, coats,	,		liquid from treated item. For larger
raincoats, overcoats,			items (e.g., bedspreads, curtains,
jerseys, ponchos).			draperies), place in washing machine on
BIOSHIELD 150 can be			spin cycle to aid in the removal of excess
applied to fabrics made of			liquid. Test staining and color-fastness
acetates, acrylics, cotton,	•		of fabric and carpets by treating and
fiberglass, linen, Lycra,			drying a small concealed area prior to
nylon, orlon, polyester,			application. Do not reuse solution after
polyethylene, polyolefins,			dipping/soaking. Dry treated articles
polypropylene, rayon, silk,			before use. Substrates can be hang-dried
spandex, vinyl, and wool.			at room temperature or at temperatures
			to a maximum of 160°C (320°F), (for
			example in a clothes dryer). Remove
			excess liquid before attempting to dry in
			a clothes dryer. If necessary, reapply
			BIOSHIELD 150 every three months or
			when odor, staining and discoloration
			due to bacteria, mold stains, and mildew

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			stains return.
			SPRAY: Dilute BIOSHIELD 150 in
			water; mix well. Clean surface prior to application. Using a trigger pump
		·	sprayer or pressure sprayer, spray the
			entire surface area 4" – 6" from the
			surface making sure the surface is
·			completely covered. Let stand until dry
			or let stand 3 minutes and wipe dry with
·			cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining
			and color-fastness of fabric by treating
			and drying a small, concealed area prior
			to application. If necessary, reapply
			BIOSHIELD 150 every three months or
•			when odor, staining and discoloration
			due to bacteria, mold stains and mildew stains return.
1	Pest	Dilution Rate	Method of Application
	controlled	Diddon Kate	Method of Application
Air filters and air filter	Odor causing	1 part	SPRAY: Dilute BIOSHIELD 150 in
material for	bacteria,	BIOSHIELD	water; mix well. When treating filters,
• Furnaces, air	bacteria which	150 to 1 part	remove filter from the unit. Using a
conditioners	cause staining and	water	trigger pump sprayer or pressure sprayer, spray the entire surface area $4"-6"$ from
Air purification systems	discoloration,		the surface making sure the surface is
Automobiles	fungi (mold		completely covered. Apply and then let
Recirculating air	and mildew),		stand until dry. If necessary, reapply
handling systems	and algae.		BIOSHIELD 150 every three months or
Vacuum cleaner			when odor, staining and discoloration
filters			due to bacteria, mold stains, mildew
Aquariums			stains and algae stains return.
	Pest controlled	Dilution Rate	Method of Application
Carpeting	Odor causing	1 part	SPRAY: Dilute BIOSHIELD 150 in
	bacteria,	BIOSHIELD	water; mix well. Apply to clean carpet
	bacteria which	150 to 1 part	surface. Using a trigger pump sprayer or
*	cause staining	water	pressure sprayer, spray the entire surface
	and		area 4" – 6" from the surface making
	discoloration, and fungi		sure the surface is completely covered. For rotary jet extraction cleaners and
	(mold and		carpet steamers, add the diluted
	mildew)		BIOSHIELD 150 solution directly to the
,			cleaning tank, then operate the
			equipment in accordance with
			manufacturer's instructions. Apply and
			then let stand until dry. Test staining
			and color-fastness of carpets by treating and drying a small, concealed area prior
			to application. BIOSHIELD 150 treats
			approximately 200 square feet per
	}	i	diluted gallon of water. When treating
			coarser substrates (e.g. wool carpeting),
}			more BIOSHIELD 150 may be required

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			due to absorption. Dry carpet areas and
			surfaces before re-entry. A fan may be
			used to assist in drying carpeting.
			Remove children and pets from treated
		,	
			areas until completely dried. If
			necessary, reapply BIOSHIELD 150
			every three months or when odor,
			staining and discoloration due to
	1		bacteria, mold stains and mildew stains
			return.
	Pest	Dilution Rate	Method of Application
<u> </u>	controlled		
Mattress pad and mattress	Odor causing	1 part	SPRAY: Dilute BIOSHIELD 150 in
ticking and upholstery	bacteria,	BIOSHIELD	water; mix well. Clean surfaces prior to
composed of acetates,	bacteria which	150 to 1 part	application. Using a trigger pump
acrylics, cotton, fiberglass,	cause staining	water	sprayer, spray the entire surface area 4"
	1	water	
nylon, polyester,	and		- 6" from the surface making sure the
polyethylene, polyolefins,	discoloration,		surface is completely covered. Apply
polypropylene, rayon,	and fungi		and then let stand until dry or let stand 3
spandex, vinyl, wool;	(mold and		minutes and wipe dry with cloth or
fiberfill to be used in	mildew)		sponge. If spotting occurs, wipe with
upholstery, sleeping bags,			moist cloth or sponge. Test staining and
			color-fastness of fabric by treating and
apparel, where the fiber is			
cotton, natural down,			drying a small, concealed area prior to
nylon, rayon or wool.			application. When applying to mattress
			pads and ticking do not soak. Remove
)		children and pets from treated area until
			completely dried. If necessary, reapply
•			BIOSHIELD 150 every three months or
			when odor, staining and discoloration
·	i		due to bacteria, mold stains and mildew
		1	
			stains return.
	Pest	Dilution Rate	
	Pest controlled	Dilution Rate	stains return.
Tents, tarpaulins, sails.	controlled		stains return. Method of Application
Tents, tarpaulins, sails,	controlled Odor causing	1 part	stains return. Method of Application SPRAY: Dilute BIOSHIELD 150 in
Tents, tarpaulins, sails, ropes	controlled Odor causing bacteria,	l part BIOSHIELD	stains return. Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to
	controlled Odor causing bacteria, bacteria which	l part BIOSHIELD 150 to 1 part	stains return. Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump
	controlled Odor causing bacteria, bacteria which cause staining	l part BIOSHIELD	stains return. Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the
	controlled Odor causing bacteria, bacteria which cause staining and	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the
	controlled Odor causing bacteria, bacteria which cause staining	l part BIOSHIELD 150 to 1 part	stains return. Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the
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	ontrolled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe
	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining
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	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating
	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior
_	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply
_	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply BIOSHIELD 150 every three months or
_	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration
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_	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	Method of Application SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration
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_	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains and algae stains return. DIP/SOAK: Dilute BIOSHIELD 150 in
-	controlled Odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew)	l part BIOSHIELD 150 to 1 part	SPRAY: Dilute BIOSHIELD 150 in water; mix well. Clean surface prior to application. Using a trigger pump sprayer or pressure sprayer, spray the entire surface area 4" – 6" from the surface making sure the surface is completely covered. Let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs, wipe with moist cloth or sponge. Test staining and color-fastness of fabric by treating and drying a small, concealed area prior to application. If necessary, reapply BIOSHIELD 150 every three months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains and algae stains return.

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			Fage 10 01 12
			the item you are treating. Use enough
			BIOSHIELD 150 solution to completely
			submerge item. Keep item in solution
		•	for three minutes. Remove item and
·		,	wring excess liquid. Do not reuse
			solution after dipping/soaking. Dry
·			treated articles before use. Substrates
			can be hang-dried at room temperature
	,		or at temperatures to a maximum of 160°C (320°F); (for example in a clothes
·			dryer). Remove excess liquid before
			attempting to dry in a clothes dryer. If
		•	necessary, reapply BIOSHIELD 150
		÷	every three months or when odor,
			staining and discoloration due to
			bacteria, mold stains, mildew stains, and
			algae stains return.
	Pest	Dilution Rate	Method of Application
	controlled		11
Roofing materials (such as	Odor causing	l part	SPRAY: Dilute BIOSHIELD 150 in
shingles, roofing granules,	bacteria,	BIOSHIELD	water; mix well. Make sure the roof is
wood shakes, felt, stone,	bacteria which	150 to 1 part	clean prior to application. Using a
synthetic overcoats)	cause staining	water	pressure sprayer, spray the entire surface
	and	, ·	area 6"-12" from the surface making
	discoloration,		sure the surface is completely covered.
	fungi (mold		After applying the dilute solution of
	and mildew)		BIOSHIELD 150, let stand until dry.
	and algae.		BIOSHIELD 150 treats approximately
1			200 square feet of roofing per diluted
			gallon of water. If necessary, reapply
			BIOSHIELD 150 every three months or
·			when odor, staining and discoloration
			due to bacteria, mold stains, mildew
		Du di D	stains, and algae stains return.
	Pest	Dilution Rate	Method of Application
Duffer made (nalishing and	controlled	1 nort	SPRAY: Dilute BIOSHIELD 150 in
Buffer pads (polishing and abrasive), Polyurethane and	Odor causing bacteria,	1 part BIOSHIELD	water; mix well. Clean surface prior to
1 44 4 70 70	bacteria which	150 to 1 part	application. Using a trigger pump
household mops, vacuum	cause staining	water	sprayer or pressure sprayer, spray the
cleaner bags, umbrellas,	and	water	entire surface area 4" – 6" from the
casual shoes, athletic shoes	discoloration,		surface making sure the surface is
addut shoes, adhede shoes	and fungi		completely covered. Let stand until dry
	(mold and	,	or let stand 3 minutes and wipe dry with
	mildew)		cloth or sponge. If spotting occurs, wipe
			with moist cloth or sponge. If necessary,
			reapply BIOSHIELD 150 every three
			months or when odor, staining and
			discoloration due to bacteria, mold stains
			and mildew stains return.
1	Pest	Dilution Rate	Method of Application
i	controlled	<u> </u>	
Tubs, glazed tiles, vanity	Odor causing	1 part	SPRAY: Dilute BIOSHIELD 150 in
tops, shower curtains,	bacteria,	BIOSHIELD	water; mix well. Using a trigger pump
shower stalls (areas), sinks,	bacteria which	150 to 1 part	sprayer, spray the entire surface area 4"

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washable walls, wall paper	cause staining	water	-6" from the surface making sure the
for non-food contact,	and		surface is completely covered. Let stand
floors, window sills,	discoloration,		until dry or let stand 3 minutes and wipe
cabinets, garbage cans,	and fungi		dry with cloth or sponge. If spotting
appliances, refrigerators	(mold and		occurs, wipe with moist cloth or sponge.
(exterior), fiberglass,	mildew)		If necessary, reapply BIOSHIELD 150
formica, glazed tiles,			every three months or when odor,
glazed porcelain, synthetic			staining and discoloration due to
marble, plastic, vinyl.			bacteria, mold stains, and mildew stains
			return.

Imparts microbiostatic properties.

Use on carpet and upholstery to inhibit odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration.

Unscented.

Use on carpet and upholstery to inhibit the growth of odor causing bacteria.

Use on carpet and upholstery to inhibit the growth of bacteria which cause staining and discoloration. Use on carpet and upholstery to inhibit the growth of fungi (mold and mildew) which cause staining and

Use on carpet and upholstery to inhibit the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae.

Provides an invisible microbiostatic coating to inhibit the growth of odor causing bacteria.

Provides an invisible microbiostatic coating to inhibit the growth of bacteria which cause staining and discoloration.

Provides an invisible microbiostatic coating to inhibit the growth of fungi (mold and mildew) which cause staining and discoloration.

Provides an invisible microbiostatic coating to inhibit the growth of algae.

Provides an invisible microbiostatic coating to inhibit the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae.

Prevents deterioration caused by bacteria and fungi (mold and mildew) which cause staining and discoloration.

Inhibits deterioration caused by bacteria.

Resists development of microbial odors.

Resists development of stains and discoloration due to bacteria.

Resists development of stains due to fungi (mold and mildew) which cause staining and discoloration. Resists stains due to algae.

Resists development of microbial odors due to bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae.

Provides/creates an invisible barrier to inhibit the growth of odor causing bacteria.

Provides/creates an invisible barrier to inhibit the growth of bacteria which cause staining and discoloration.

Provides/creates an invisible barrier to inhibit the growth of fungi (mold and mildew) which cause staining and discoloration.

Provides/creates an invisible barrier to inhibit the growth of algae.

Provides/creates an invisible barrier to inhibit the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi which cause staining and discoloration and algae.

Inhibits the growth of odor causing bacteria between cleanings.

Inhibits the growth of bacteria which cause staining and discoloration between cleanings.

Inhibits the growth of fungi (mold and mildew) which cause staining and discoloration between cleanings. Inhibits the growth of algae between cleanings.

Inhibits the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae between cleanings.

Mold, mildew, odor protector and inhibitor.

BIOSHIELD 150 is an antimicrobial agent effective against odor causing bacteria.

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BIOSHIELD 150 is an antimicrobial agent effective against bacteria which cause staining and discoloration.

BIOSHIELD 150 is an antimicrobial agent effective against fungi (mold and mildew) which cause staining and discoloration.

BIOSHIELD 150 is an antimicrobial agent effective against algae.

BIOSHIELD 150, an antimicrobial agent, controls the source of odors on surfaces in the home, in the bathroom, in the kitchen.

Bacteriostatic, fungistatic (mold and mildew), algaestatic.

BIOSHIELD 150, an antimicrobial agent, inhibits smelly odors caused by mold and mildew that can grow even in the cleanest of homes.

BIOSHIELD 150, an antimicrobial agent, inhibits the growth of odor causing bacteria.

Effective on hard non-porous washable bathroom and kitchen surfaces and fixtures around the home. Effective on modern hard non-porous washable surfaces like fiberglass, glazed porcelain, Formica®, stainless steel, synthetic marble.

FOR MORE INFORMATION CONCERNING THIS PRODUCT, PLEASE CONSULT THE MATERIAL SAFETY DATA SHEET (MSDS). THE MSDS CAN BE OBTAINED BY WRITING:

IndusCo Ltd 2319 Joe Brown Drive Greensboro, NC 27405 (336) 375-7555 www.induscoltd.com

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